

# Hritik Saxena

Engineering Student



✉ Hritik.22b0123012@abes.ac.in

☎ +91-9027647703 📍 India

in Hritik Saxena

Github :- Hritiksaxena13

## Career Objective

A self-motivated, hard-working and positive student looking for an internship in an organization where I can enhance my skills and work for the growth of the organization.

## Technical Skills

Programming Language: C

HTML

CSS

Java Script

DBMS

Python

Data Analytics

## Interpersonal Skills

- Time Management
- Communication Skills
- Problem Solving

## Personal Details

Date of Birth: **13-March-2003**

Father's Name: **Manoj Kumar Saxena**

Address: **Supertech Eco Village 3,**

**Tower- A10 , Flat No.:- 1006,**

**Greater Noida**

Language Known: **English and Hindi**

Sign: Hritik Saxena

## Education

**Bachelor's of Technology | 2022-Present | Computer Science**

from ABES ENGINEERING COLLEGE (AKTU) GHAZIABAD UP

**Diploma/Polytechnic**

Government Polytechnic Rampur, BTEUP Lucknow in 2022

**Senior Secondary(12<sup>th</sup>)**

National Institute of Open Schooling in 2022

**Secondary (10<sup>th</sup>)**

Dayawati Modi Academy Rampur, CBSE Board in 2019

## Experience & Projects

### Internship

1 Month Internship in **Web Development and Design** from Infobyte Oasis (May 2023)

### Project 1

Title: Book Publishing Website

Technology: HTML, CSS, JavaScript

Description: A website where the user can publish their book in E-book format and can also sell their book with e-commerce.

### Project 2

Title: Google Drive Clone

Technology: HTML & CSS

Description: A clone webpage of Google drive.

## Training & Certifications

- Certificate of completion of Google Drive Clone using HTML & CSS by Microsoft Learn Student Ambassador.
- Certificate of Participation in FlipKart Grid 5.0
- Certificate of course completion on Blockchain organized by IDS Inc.

## Co/Extra Curricular Activities

- Member of ACM Students Chapter of ABESEC
- Content Head of ABES EC SYNC Society.

## Achievements

- 3 star in HackerRank

## Hobbies

- Exploring Places
- Reading Novel